



ArcGIS Metadata Form

Object Information

Metadata Form Date 4/13	/2016
---------------------------	-------

Data Set Information

Data Set Basics			
Title	SDOT Trees in Public Right of Way		
Abstract	Trees in the public Right of Way in the City of Seattle		
Description	To provide location, ownership and type of trees that are in the designated public right-of-way.		
Supplemental Information	SDOT standards include the preservation or planting of trees as an integral part of proposals for improvements in the street right-of-way. Selected, installed and protected to provide optimum functional and environmental benefits, trees are required elements of street right-of-way infrastructure to be maintained and preserved for public benefit. Though the City of Seattle issues various types of permits associated with trees and related landscape improvements on land under public jurisdiction, SDOT Urban Forestry Division is the lead for review and approval of plans for tree preservation, tree planting and related improvements in street right-of-way areas. Street Use Permits are required for installation, pruning, or removal of street trees and for installation of landscape improvements that require inspection to ensure compliance with public safety standards. (from Seattle Right-Of-Way Improvements Manual section 2.9)		
	Please see http://www.seattle.gov/transportation/arborist.htm for more information.		
Keyword(s)	Trees, Urban, Forest, Right-of-way, Street Trees, Seattle, King County, WA, Urban Forestry, Street Use		
Contact Informati	on		
Contact Organization	Urban Forestry		

Attribute Information

Attribute	Data type, length	Description
OBJECT ID	ObjectID	ESRI Object ID field
СОМРТҮРЕ	Long	Asset management system required field





ArcGIS Metadata Form

Attribute	Data type, length	Description
COMPKEY	Long	Asset management system unique identifier
UNITID	Text, 20	Asset management system unique identifier
UNITDESC	Text, 254	The address location of the tree
BOTNAME	Text, 10	The coded botanical name of the tree.
OWNERSHIP	Text, 10	The owner of the tree.
CURRENTSTATUS	Text, 10	Designates the current status of the tree. INSVC—Currently being maintained REMOVED, OUTSVC—No longer Maintained NULL—Unknown
CONDRAT	Text, 10	Indicates condition rating of the tree from 1 to 5. • 1—dead • 2—poor • 3—fair • 4—good • 5—excellent
SPACETYPE	Text, 10	Surface treatment of the planting pit or strip.
GROWSPACE	Double	Width of the planting pit or strip (from curb to sidewalk)
DIAM	Double	Trunk diameter in inches (at 4.5 feet from ground level)
EXCEPTNAL	Text, 1	Identifies whether or not the trees are being classified as exceptional trees per DPD's rules
HERITAGE	Text, 1	Identifies whether or not the tee has been designated as "Heritage." This comes from the Trees in SDOT/ Plant Amnesty program.
CODEREQ	Text, 1	Identifies whether or not the tree is being required by DPD building code
WIRES	Text, 1	Identifies whether or not the tree may interfere with overhead wires
WATERYR	Long	Field that lists the last year tree is scheduled for establishment watering.
INSTDATE	Date	If the date is '90, '91 or '92, then date of initial data collection for the inventory. For all later dates, the date tree was planted.
LASTVERIFY	Date	Last date field verified
EXPDATE	Date	Date that the tree was removed or taken out of the inventory



ArcGIS Metadata Form

Attribute	Data type, length	Description
DESCRIPT	Text, 30	The description of the type of tree
SCINAME	Text, 30	The scientific name for the tree
SHAPE	Geometry	ESRI default field